



**SD3232M / SD6464M / SD9696M /
SD128128M
SD3232S / SD6464S**

**3GHD3232M / 3GHD6464M / 3GHD9696M /
3GHD128128M
3GHD3232S / 3GHD6464S**

VikinX Modular 3G/HD/SD-SDI and SD-SDI Router

User manual

Rev. E

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Revision history

Current revision of this document is the uppermost in the table below.

Rev.	Repl.	Date	Sign	Change description
E	4	2015-05-11	MB	Cover page update; DoC removed; no other changes to content
4	3	2011-01-26	NBS	Added pictures in Chapter 3.5.1 and 3.5.2.
3	2	2010-09-27	NBS	Corrected Cable EQ for 3Gbps.
2	1	2010-07-21	MR/RB	Major update.
1	0	2010-03-02	NBS	Added some signal specs (chapter 2) and minor corrections.
0	-	2010-01-28	NBS	First release of new 3G frame.

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1 Product overview

The Modular SDI Router is part of the VikinX Modular products range, offering up to 128x128 3G-SDI, HD-SDI or SD-SDI X-points.

This top of the line router provides a very compact frame, fully hot-swappable architecture, built-in dual redundant power supply and fully redundant controller functions.

Starting with the size of 32x32, the router can be expanded under operation with 32x32 increments. Advanced control features like TCP/IP interface and SNMP agent, as well as comprehensive surveillance of the router's vital parameters are available via the Multicon Monitoring and Control system.

The Modular 3G/HD/SD-SDI router provides output reclocking and input (cable) equalization; all of which can be turned on/off on an individual basis.

As for our well known VikinX compact router series low power consumption has been important.

VikinX Modular provides a fully hot-swappable architecture, meaning that all components are front loaded without any active components on the rear panel.

VikinX Modular provides all important 3rd party control interfaces allowing the control of our routers through 3rd party management software. On top of that the THOR management package allows control of the most common 3rd party routers. This enables you to utilize existing routers and management systems from other manufacturers and still draw the advantages of implementing VikinX Modular in your routing application.

1.1 Main features

- Provides all main features known from VikinX Modular HD/SD routers
- Lowest power consumption available, approx. 275W
- 3G-SDI, HD-SDI, SD-SDI, DVB-ASI, MADI and AES-3id Audio in one frame
- All active components hot-swappable and front loaded

1.2 Product versions

The following versions of the VikinX Modular 3G/HD/SD-SDI router are available:

SD-SDI router - 9RU:

SD3232M	Router for SD-SDI (19.4Mbps, 143Mbps - 540Mbps), 9RU, equipped 32x32, expandable up to 128x128 in steps of 32x32. Incl. Single Power Supply ¹ and Multicon VX-MOD.
SD6464M	As above, but equipped 64x64.
SD9696M	As above, but equipped 96x96.
SD128128M	As above, but fully equipped 128x128.

SD-SDI router - 5RU:

SD3232S	VikinX Modular router for SD-SDI (19.4Mbps, 143Mbps - 540Mbps), 5RU, equipped 32x32, expandable up to 64x64 in steps of 32x32. Incl. Single Power Supply ¹ and Multicon VX-MOD.
SD6464S	As above, but fully equipped 64x64.

3GHD-SDI router - 9RU:

3GHD3232M	Router for Multi rate 3G-/HD-/SD-SDI (19.4Mbps, 143Mbps - 2.97Gbps), 9RU, equipped 32x32, expandable up to 128x128 in steps of 32x32. Incl. Single Power Supply ¹ and Multicon VX-MOD.
3GHD6464M	As above, but equipped 64x64.

¹ Specify AC or DC option upon purchase.

3GHD9696M As above, but equipped 96x96.

3GHD128128M As above, but fully equipped 128x128.

3GHD-SDI router - 5RU:

3GHD3232S Router for Multi rate 3G-/HD-/SD-SDI (19.4Mbps, 143Mbps - 2.97Gbps),
5RU, equipped 32x32, expandable up to 64x64 in steps of 32x32. Incl.
Single Power Supply1 and Multicon VX-MOD.

3GHD6464S As above, but fully equipped 64x64.

2 Specifications

2.1 Mechanics

Dimensions:	HxWxD = 396x483x340mm, (19", 9RU), or HxWxD = 220x483x340mm, (19", 5RU).
Frame weights:	FR-6464-MR-3GHD (5RU): 9.8kg, FR-128128-MR-3GHD (9RU): 16.0kg, Weights above include standard equipment according to Price List item specification.
Router weights:	3GHD6464S / SD6464S (5RU): 12.3kg 3GHD128128M / SD128128M (9RU): 21.0kg Weight of fully populated router frame.
Backplane card:	128x128 (9RU), or 64x64 (5RU).
X-point Modules:	32x32 module cards.
System Controller:	1 Multicon ² card required, 1 redundant card is optional.

2.1.1 Emission/Immunity and Safety standards

Emission/Immunity standards:	Compliant with CE EN55103-1 and 2, FCC part 15.
Safety standards:	Compliant with CE EN60950, UL-1950/CSA22.2.

2.2 Power supply

Built-in, redundant power supply.	1 module included, 1 (redundant) optional.
Total power consumption:	<300W.
AC Supply voltage range:	90-130VAC / 180-254VAC, switchable, 50-60Hz, 300W.
AC Mains connector:	IEC 320, separate input for each PSU module.
<i>Optional</i> DC/DC power supply:	
DC Supply voltage range:	36 - 72VDC, 300W.
DC Mains connector:	Screw terminal, separate input for each PSU module.
Alarms:	Power failure alarm on relay contact closure, LED in front, and Open Collector.
Alarms connector:	RJ45.

2.3 Control

Standard features:

Serial ports:	RS-232/RS-422 for protocol conversion, to VikinX compact control protocol, or to third party protocols. (1x per Multicon2 card);
Connector:	DB9, female.
Ethernet ports:	10/100BaseT Ethernet bus for external router control with new protocol. (1x per Multicon2 card).
Connector:	RJ45.
EDH & Monitoring:	Error Detection and Handling integrated in monitoring outputs.
Connector:	1 channel available for switch through inputs. BNC.
Monitored parameters: (via Multicon2)	<ul style="list-style-type: none"> - Loss of signal. - Lock and clock rate on reclockers. - Module temperature. - Internal module voltages.

² Syscon may be applied instead of Multicon VX-MOD in the router until further notice.

Status surveillance:	On each board with LED, and via system controller.
Reclocker option:	Bypass of reclocking (from system controller).
Input Equalizer option:	Bypass of input equalization (from system controller).
Synchronization handled by Multicon2:	<ul style="list-style-type: none"> - Analog Black&Burst, looped. Both PAL and NTSC supported. - Tri-Level, Looped. For HD signal formats only. - Distribution of synchronization signals between several routers.
Connector(s):	BNC.
Configuration storage:	Removable compact flash card.
Other features:	
<ul style="list-style-type: none"> - Video switching synchronized on selectable field- and line number. - Monitoring output on separate channel from each module. 32x1 switch on separate level. (Same as EDH channel). - SNMP agent, included with Multicon³. 	
Optional features:	
Redundant control:	Redundant Matrix Control using 2x Multicon2.

2.4 Video specifications

Supported formats:

Broadcast:	<ul style="list-style-type: none"> - 19.4Mbps and 143Mbps – 2.97Gbps. - DVB-ASI, SMPTE 259M, SMPTE 292M, SMPTE 310M and SMPTE 424M.
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Electrical signal inputs, SD-SDI routers:

Standard:	SMPTE 259M.
Data rate:	19.4Mbps, 143Mbps – 540Mbps.
Connector:	75 ohm BNC female.
Impedance:	75 ohm nominal.
Return loss:	> 15dB (5 – 540MHz).
Cable equalization:	0 to 250m, typical Belden 8281.

Electrical signal inputs, 3G/HD/SD routers:

Standard:	SMPTE 259M, SMPTE 292M and SMPTE 424M.
Data rate:	19.4Mbps, 143Mbps – 2.97Gbps.
Connector:	75 ohm BNC female.
Impedance:	75 ohm nominal.
Return loss:	<ul style="list-style-type: none"> - >15dB (5MHz – 1.5GHz); - >10dB (1.5GHz – 3GHz).
Cable equalization:	<ul style="list-style-type: none"> - 0 to 70m @ 3Gbps, typical Belden 1694A; - 0 to 100m @ 1.5Gbps, typical Belden 1694A; - 0 to 200m @ 270Mbps, typical Belden 1694A.

Electrical signal outputs, SD-SDI routers:

Connector:	75 ohm BNC female.
Impedance:	75 ohm nominal.
Return loss:	> 15dB (5 – 540MHz).
Signal level:	800mVp-p ±10%.
Signal polarity:	Non-inverting with respect to inputs.

Electrical signal outputs, 3G/HD/SD routers:

Connector:	75 ohm BNC female.
Impedance:	75 ohm nominal.
Return loss:	<ul style="list-style-type: none"> - >15dB (5MHz – 1.5GHz); - >10dB (1.5GHz – 3GHz).
Signal level:	800mVp-p ±10%.

³ GYDA-VX must be applied for SNMP agent if Syscon is used; only Multicon includes SNMP agent.

Signal polarity:	Non-inverting with respect to inputs.
Signal transition (both video formats):	
Jitter:	- < 0.2 UI (HD-SDI and SD-SDI); - < 0.3 UI (3G-SDI).
Reference inputs:	
Number of inputs:	2 standard; both reference signals supplied to both system controllers when used in redundant mode.
Connector:	75 ohm BNC female, loop-thru.
Return loss:	>40dB (100kHz – 5MHz) >35dB (5-10MHz).
Signal format:	NTSC or PAL Black&Burst or HD Tri-Level according to SMPTE 274M, SMPTE 276M.
Signal level:	Nominal 1.0Vp-p.
Field selectivity:	Odd/Even field selectable.
Timing adj. range:	- 0-20 lines in 1 line steps. - Vertical Interval Switching Point: Manual configuration with options fully in accordance with SMPTE RP168.

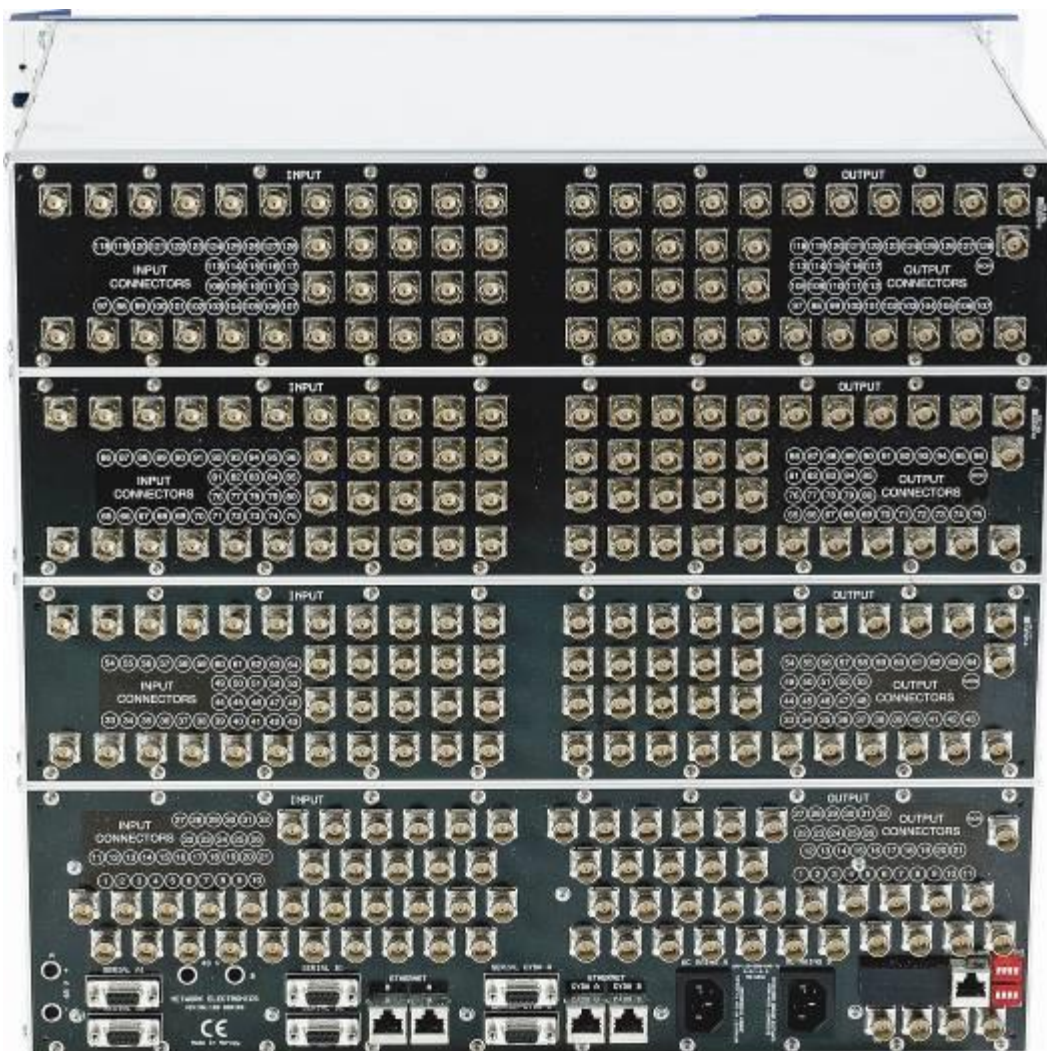
2.5 Front view⁴



⁴ The picture shows a 9RU frame. The 5RU misses the upper two connector boards.

⁵ Controller modules are not shown in the picture, but are applicable in the two rightmost slots.

2.6 Rear view4



The following service connectors can be found on the rear of the Modular 3G/HD/SD-SDI Router:

AC Mains A:	AC mains power supply.
AC Mains B:	AC mains power supply (if redundant AC/DC PSU is installed).
±48V A:	<i>Optional</i> DC battery power supply (screw terminals not mounted on illustrated router above).
±48V B:	<i>Optional</i> DC battery power supply (if redundant DC/DC PSU is installed) (screw terminals not mounted on illustrated router above).
Serial A1 and A2:	RS-232 or RS-422 for external control protocols.
Serial B1 and B2:	RS-232 or RS-422 for external control protocols (If redundant Multicon is installed).
Ethernet A:	10/100Base-T Ethernet bus for external router control.
Ethernet B:	10/100Base-T Ethernet bus for external router control (if redundant system controller is installed).
Serial GYDA A:	Not in use
Serial GYDA B:	Not in use
Ethernet GYDA A:	Not in use
Ethernet GYDA B:	Not in use

Sync 1 and 2:	Synchronization signal 1 and 2 (in/out). Black&Burst/composite/tri-level sync reference input with passive loop-through for vertical interval switching. Vertical Interval Switching Point: Manual configuration with options fully in accordance with SMPTE RP168.
Power alarm:	Power fail alarm relay contacts. Separate contact pair for each PSU module that is installed. Contact closes on power failure. See Chapter 2.1.1 for further description.
SW 1:	Configurations switch 1 (not in use).
SW 2:	Configurations switch 2 (not in use).

3 Modules inside the Modular 3G/HD/SD-SDI router

In order to get an overview of the parts that form the Modular 3G/HD/SD-SDI router this chapter will highlight some of the main components.

3.1 How to access the modules

All active modules are accessible through the front of the router frame. If service or inspection is required, open the unit from the front. The door may be removed for easy access to the modules.

An important feature of all the modules in the Modular 3G/HD/SD-SDI router frame is that they are all hot-swappable. The user does not have to turn off the power in order to remove/reinstall/replace a module with active components inside the Modular 3G/HD/SD-SDI router.

When a board is hot-swapped and the reset button pushed, the router will restore the current setting within seconds.

3.2 How to configure the router and modules

Setting up and configuring the router and its modules are done with the System Configurator software. The System Configurator is shipped with the router, or could be downloaded from www.nevion.com.

For further instructions on router configuration, please see the online documentation in the System Configurator.

When the size of the router is changed by adding or removing of Main X-point modules and/or I/O X-point modules, the Nevion Configurator must be reconfigured to fit to the new router size.

3.3 Power supply module

Each Modular 3G/HD/SD-SDI router frame comes with either one or two power supply modules. One power supply is standard, dual redundant power supply is an option.

The first power supply module is inserted in the left slot (A), and the second is inserted in the right slot (B).

3.3.1 Module insertion

In order to insert a power supply module one must insert the module via the special plastic guide rails into its position. Once the module is inserted, fix the module by lifting up the handle on the front and pushing it to the upright position.

3.3.2 Module removal

In order to remove a power supply module, one must pull down the handle on the front downwards to a horizontal position, and pull the module out with the bar on top of the power module.

3.3.3 How to connect power to the Modular 3G/HD/SD-SDI router

On the back of the frame, there are four power connectors. Two of these connectors are for AC mains connection, and the other two connectors are for optional DC battery connection.

Use an IEC 320 connector to connect AC mains to the Modular 3G/HD/SD-SDI router frame.

There is a switch on the right hand side of the power supply module that selects mains voltage. The mains voltage can be either 110VAC or 230VAC. This switch must be set in the correct position, depending on the mains voltage on the router's site.

Failing to select correct AC mains voltage properly may damage the power supply unit.

If the frame is equipped with a single power supply module, only one AC mains connection is used. However, if the frame is equipped with dual, redundant power supply modules, both AC mains connectors must be used, preferably from two different mains circuits.

DC battery power is connected to the frame with screw terminals.

If the frame is equipped with a single power supply module, only one DC battery connection is used. However, if the frame is equipped with dual, redundant power supply modules, both DC battery connectors must be used, preferably from two different battery circuits.

A combination of dual, redundant power supply, using both an AC mains and a DC battery, is possible. The frame must then be equipped with a power supply module of each type, and one AC connector and one DC connector must be used.

3.3.4 Status LEDs and relay contacts

The Status LED indications on AC PSU modules are *slightly* different from those of DC PSU modules.

There are 2 LEDs on the front of each power supply module, and they indicate the following:

AC PSU modules:

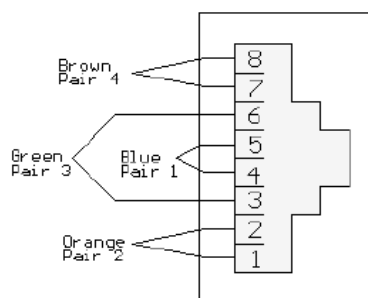
- | | |
|-------------------|--|
| Upper, RED LED: | Normally OFF. If it is ON, there is a power supply failure, indicating that the power supply module must be replaced. |
| Lower, GREEN LED: | Normally ON. If it is OFF, there is no mains power supplying the frame. |

DC PSU modules:

- | | |
|-------------------|---|
| Upper, RED LED: | Normally OFF. If it is ON, there is a faulty output voltage, indicating that the power supply module must be replaced. |
| Lower, GREEN LED: | Normally ON. If it is OFF, there is no input power supplying the frame. |

There are also two Power fail alarm relay contacts on the rear side of the frame; see Chapters 2.1.1 and 2.5 for details. Each installed PSU module has a separate pair of contacts. The relay contact is normally open, and the contact closes on power failure.

- The PSU module A alarm is formed by contact between Pin 3 and Pin 6 (Green pair)
- The PSU module B alarm is formed by contact between Pin 1 and Pin 2 (Orange pair)



3.4 System Controller – Multicon

Each VikinX Modular frame comes with either one or two system controller cards, Multicon VX-MOD. One Multicon VX-MOD is necessary to control the router; dual redundant Multicon VX-MOD is an option.



Please see separate [Multicon VX-MOD](#) manual for details about configuration and control.

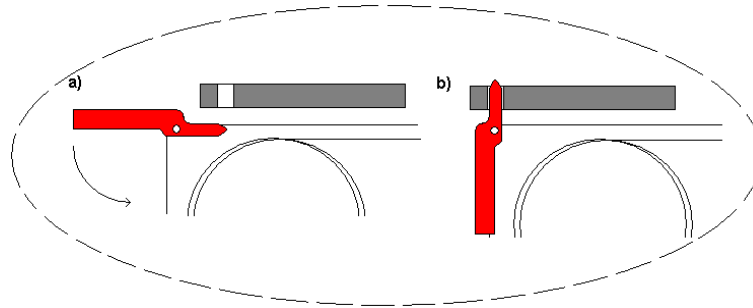
Multicon VX-MOD can be enabled for 3rd party control interfaces as an option. Please contact your Nevion representative for details. Further, Multicon provides the user with an SNMP agent.

Your Multicon VX-MOD card(s) may be inserted in any of the two slots (A) and (B).

All the configuration parameters, control parameters, etc. are stored in the Compact Flash (CF) memory of the Multicon card. This provides a high grade of security for the user, as he just needs to remove the CF card if the Multicon card fails, and install this CF card on a new Multicon card. The router will not notice the difference.

3.4.1 Card insertion

The frame is equipped with plastic guide rails to align the Multicon cards into their respective positions. Slide the card into the plastic guide rails inside the frame until the red handle is close to the frame front. A detailed description of the last part of the insertion process is shown in the figure below.

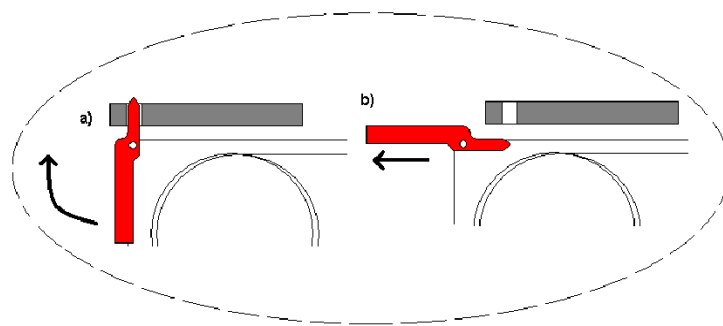


On the top of the card tray, there is a hole above each module slot. When the tip of the handle is just below this hole, start to push the handle downwards as in the figure. The tip of the handle enters the hole and the card is locked and proper contact ensured when the handle is in downright position.

Do not use excessive force; the card should enter easily – proper insertion is almost effortless.

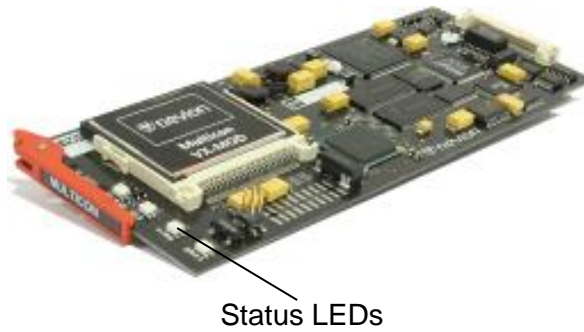
3.4.2 Card removal

To remove a module card from the sub-rack frame, release the card by moving the red handle until it is in horizontal position, as shown in the figure below. Then pull the card out of the sub-rack with the red handle.



3.4.3 Status LEDs and test button

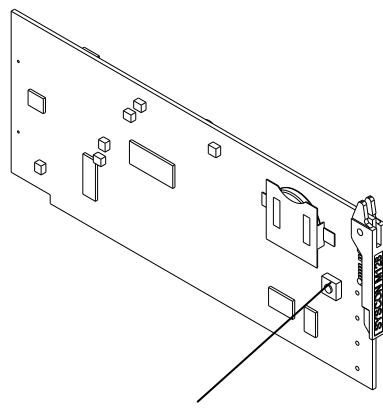
There are 4 LEDs on the front side of the Multicon card, and a reset button on the rear side.



The LEDs indicate the following:

Diode	Red LED	Yellow LED	Green LED	No light
Status	Card error.	Not applicable.	Overall status of the card is OK	Card has no power, or is not inserted correctly.
Eth	Not applicable.	Full duplex connection.	Half duplex connection.	No Ethernet link established; check cable.
Warn	Abnormal situation: no functional error, but a situation that requires attention.	Not applicable.	Normal situation.	Not applicable.
Load	High load ⁶ on the µController. May occur during system start up and software reconfigurations / upgrades.	Medium load on the µController.	Low or normal load on the µController.	Not applicable.

⁶ Red LED means 100% load on the Multicon. This may occur for intervals up to approximately 20 seconds. Longer periods may indicate that there is something wrong with the Multicon.



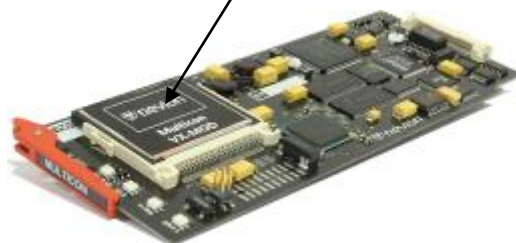
Reset button

The reset button on the rear side is used to perform a hard reset of the card. Do not perform a hard reset, unless the situation demands this. By performing a hard reset, the user loses control of the router, and will not get control of the router until approximately 20 seconds after releasing the reset button.

3.4.4 CF-card and battery

All the information regarding the router configuration, as well as information regarding control panels that are connected to the router, is stored in the Compact Flash card on the Multicon card.

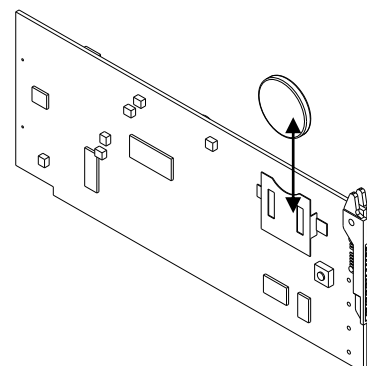
If it is necessary to remove and/or insert a CF card, the following must be done:



1. Remove the Multicon card from its slot, according to the description earlier in this manual.
2. Slide the CF card out of its socket, and insert the new CF card into the socket.
3. Insert the Multicon card into its slot, according to the description earlier in this manual.

The battery is to ensure proper working of the on-board real time clock used by Multicon, even when the router is powered down.

If it is necessary to remove and/or insert a battery, the following must be done:



1. Remove the Multicon card from its slot, according to the description earlier in this manual.

2. Slide the battery out of its socket, and insert the new battery into the socket.
3. Insert the Multicon card into its slot, according to the description earlier in this manual.

3.5 X-point module

Each VikinX Modular frame must be equipped with at least one X-point card, in order to work as a router.

A maximum of four X-point cards can be inserted into the 9RU frame, providing router sizes from 32x32, via 64x64, 96x96, up to 128x128.

A maximum of two X-point cards can be inserted into the 5RU frame, providing router sizes of either 32x32 or 64x64. The X-point cards are inserted from the lower card tray (I/O#1-32), up to the upper card tray (I/O#97-128 or I/O#33-64).

It is also possible to combine 3GHD and SD routers in the same frame. You may add SD X point cards into a 3GHD-SDI frame, and vice versa.

3.5.1 Card insertion

To insert an X-point card, slide the module along the plastic guide rails into its position. On both sides of the card tray there is a hole next to each module slot. Use the two handles, which are located on the front of the module to seat the module.



When the tip of both handles is just next to these holes, start to push the handles ***simultaneously*** inwards the card.



The tip of the handles enters the hole and the card is locked and proper contact ensured when you hear a click from **both** handles.

Note that it may be necessary to press hard when inserting the X-point card(s). Be sure to press the card(s) firmly into the frame, before locking the handles.

3.5.2 Card removal

To remove an X-point card from the frame, release the card by pushing the red knobs on each handle until each handle releases from its locked position.



Then pull both handles simultaneously, and pull the card out of the frame.



3.5.3 Status LEDs

The front view of an X-point card is as follows:





The 10 LEDs on the front of each X-point card indicate the following:

Diode	Red LED	Green LED
BEAT		Blinks when the µController is running (heartbeat).
SYST.ERR	A fault is detected on the card. The system controller lights, or turns off this LED. This is used for simplifying the identification of a module.	
SER.CH2		Blinks each time the µController of the X-point card answers a message from the system controller on communication channel 2.
SER.CH1		Blinks each time the µController of the X-point card answers a message from the system controller on communication channel 1.
TEST 1	No special function; for internal testing purpose only.	
FAN 2	Fan error, when the fan speed is outside its normal range. FAN2 is the innermost fan on the X-point card.	The fan speed of FAN2 is in its normal range. FAN2 is the innermost fan on the X-point card.
PWR*	Any of the voltages on the card is outside their legal range.	All internal voltages are OK.
TEMP	The temperature of the card is outside its legal range.	The temperature of the card is OK.
FAN1	Fan error, when the fan speed is outside its normal range. FAN1 is the outermost fan on the X-point card.	The fan speed of the first fan is in its normal range. FAN1 is the outermost fan on the X-point card.
EDH.ERR	Indicates EDH status for the selected monitor output. The monitoring output monitors the selected input, but the EDH counter is on the output.	

Note that all alarm ranges are configurable from the system controller.

*:When only a Main X-point module and no I/O X-point module is mounted in a section, the "PWR" LED of the Main X-point module may indicate an alarm (red) though everything is all right. The LED will turn green immediately when one I/O X-point module is mounted in the connected section. This problem has been resolved for new boards and is valid only with the first release of boards.

3.5.4 Service switch and reset button

There are one slide-switch and one push-button switch on the board, as shown in the figures below.



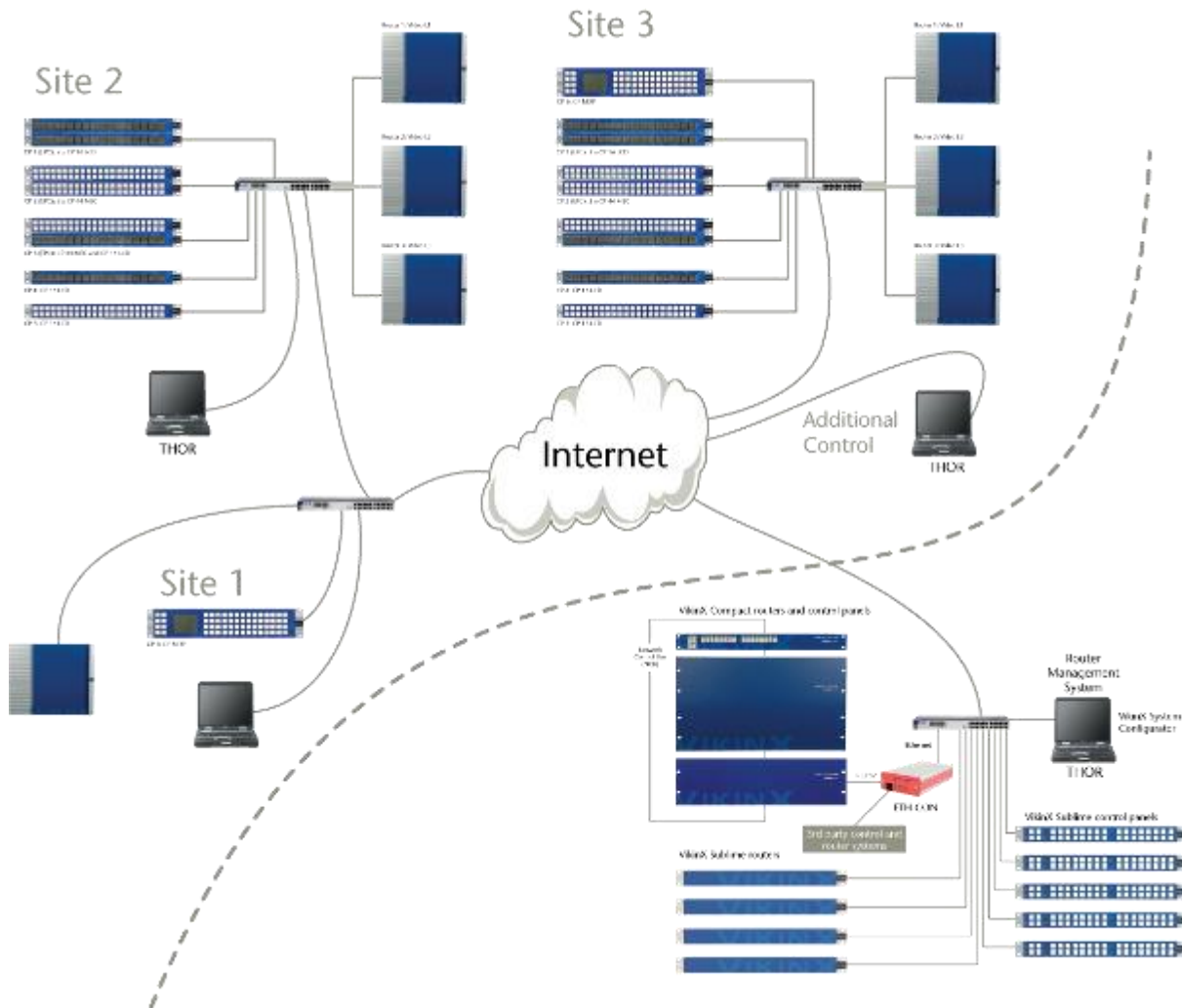
The push-button switch (SW2001) is the RESET switch. When this button is pushed and released, the µController of the X-point card resets and restarts its operation with its default settings, or the settings stored in EEPROM.



The slide switch: The knob must always stay in the position away from the card front. **The slide switch is for factory use only.**

4 Router communication and control

You gain access to router for communication purposes by connecting either the router's serial port to your computer and/or by using an Ethernet connection.



Please refer to the manual for [Multicon VX-MOD](#) for a detailed description of the applicable communication interfaces for your modular router.

5 Connecting signal cables to the router

The Modular 3G/HD/SD-SDI router offers standard 75Ohms BNC connectors for video in- and outputs. See also Chapters 2.4 and 2.5 for more details.

6 Before calling Nevion Support

The following table shows possible symptoms, and what to do in order to correct possible error sources. Every user should read this before calling Nevion Technical Support.

Symptom	What to do...
The lower, GREEN LED on the Power Supply is OFF	Depends on AC or DC PSU option. See Chapter 3.3.4.
The upper, RED LED on the Power Supply is ON	Depends on AC or DC PSU option. See Chapter 3.3.4.
The Status LED on the Multicon card is RED	There is a card error, indicating that the Multicon card must be replaced.
The Warn LED on the Multicon card is RED	An abnormal situation has occurred. See Chapter 3.4.3. If the router has redundant PSU modules, check that both modules are properly installed, and are working. If the router has redundant Multicon cards, check that both cards are properly inserted, and are working.
The SYST.ERR. LED on one of the X-point cards is RED	A fault is detected on the X-point card. Check that it is properly connected. If it is properly connected, the X-point card needs replacement.
A FAN LED on one of the X-point cards is RED	The fan speed is outside its legal range, indicating that service is necessary.
The PWR. LED on one of the X-point cards is RED	Any of the voltages on the card is outside its legal range, indicating that service is necessary.
The TEMP. LED on one of the X-point cards is RED	Any of the temperatures on the card is outside its legal range, indicating that service is necessary.

7 Serial number overview

The following table shows the serial numbers of all parts of your Modular 3G/HD/SD-SDI Router. Please refer to these numbers when contacting Nevion Europe for product support.

Device / Part	Part / Serial number
Frame, including all static cards	
Power Supply Module #1	
Power Supply Module #2, if included	
Multicon Card #1	
Multicon Card #2, if included	
Syscon Card #1 ⁷	
Syscon Card #27, if included	
XC-3GHD-M3232 Card #1, if included	
XC-3GHD-M3232 Card #2, if included	
XC-3GHD-M3232 Card #3, if included	
XC-3GHD-M3232 Card #4, if included	
And/Or...	
XC-SD-M3232 Card #1, if included	
XC-SD-M3232 Card #2, if included	
XC-SD-M3232 Card #3, if included	
XC-SD-M3232 Card #4, if included	

⁷ Only if Multicon is not applied.

General environmental requirements for Nevion equipment

1. The equipment will meet the guaranteed performance specification under the following environmental conditions:
 - Operating room temperature range: 0°C to 45°C
 - Operating relative humidity range: <95% (non-condensing)
2. The equipment will operate without damage under the following environmental conditions:
 - Temperature range: -10°C to 55°C
 - Relative humidity range: <95% (non-condensing)

Product warranty

The warranty terms and conditions for the product(s) covered by this manual follow the General Sales Conditions by Nevion, which are available on the company web site:

www.nevion.com

Important notes regarding software in the VikinX Modular router family range

This product utilizes software components that are licensed with open source licenses. The source code for these components and our modifications are available from:
<http://labs.nevion.com/open-source/>

You may also send Nevion Europe a recordable CD and a self-addressed envelope, and we will burn the contents of <http://labs.nevion.com/open-source/> to your CD and send it back to you.

This offer is valid for 3 years after purchase of this product.

Appendix A Materials declaration and recycling information

A.1 Materials declaration

For product sold into China after 1st March 2007, we comply with the "Administrative Measure on the Control of Pollution by Electronic Information Products". In the first stage of this legislation, content of six hazardous materials has to be declared. The table below shows the required information.

Part Name	Toxic or hazardous substances and elements					
	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent Chromium (Cr(VI))	Polybrominated biphenyls (PBB)	Polybrominated diphenyl ethers (PBDE)
FR-128128-MR-3GHD / FR-6464-MR-3GHD	O	O	O	O	O	O
XC-3GHD-M3232 / XC-SD-M3232	O	O	O	O	O	O
Multicon VX-MOD	O	O	O	O	O	O
POWER-SM AC / POWER-SM-DC	O	O	O	O	O	O

O: Indicates that this toxic or hazardous substance contained in all of the homogeneous materials for this part is below the limit requirement in SJ/T11363-2006.

X: Indicates that this toxic or hazardous substance contained in at least one of the homogeneous materials used for this part is above the limit requirement in SJ/T11363-2006.

Parts without any of the above mentioned hazardous substances are indicated by the product marking:



A.2 Recycling information

Nevion provides assistance to customers and recyclers through our web site <http://www.nevion.com/>. Please contact Nevion's Customer Support for assistance with recycling if this site does not show the information you require.

Where it is not possible to return the product to Nevion or its agents for recycling, the following general information may be of assistance:

- Before attempting disassembly, ensure the product is completely disconnected from power and signal connections.
- All major parts are marked or labeled to show their material content.
- Some circuit boards may contain battery-backed memory devices.